Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

| 1. | (cance) | led) |
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| 2. | (currently amended) A tool for gripping ophthalmic lenses comprising: |
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| | at least one gripper: |
| | a shaft associated with said gripper, said shaft having two ends and being slidably |
| attached a | at one end thereof to a support structure |
| | a resilient member which biases said gripper in a direction away from said support |
| structure; | |
| | a locking member which locks said shaft in a desired position during a lens gripping |
| operation. | The tool of claim 1, wherein the other end of said shaft is connected to a connecting |
| plate and | wherein said gripper is attached to said connecting plate. |
| 3. | (original) The tool of claim 2, wherein the longitudinal axes of the gripper and the |
| shaft are o | offset. |
| 4. | (canceled) |
| 5. | (currently amended) A tool for gripping ophthalmic lenses comprising: |
| | at least one gripper: |
| | a shaft associated with said gripper, said shaft having two ends and being slidably |
| attached a | at one end thereof to a support structure |

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| | | a resilient member which biases said gripper in a direction away from said support |
| V | structure; | |
| | | a locking member which locks said shaft in a desired position during a lens gripping |
| | operation, | The tool of claim 4, wherein said resilient member is a spring and wherein said spring |
| I | is connect | ed between said support structure and a connecting plate. |
| | 6. | (original) The tool of claim 5, wherein the other end of said shaft is connected to a |
| | connecting | g plate and wherein said gripper is attached to said connecting plate. |
| | 7. | (canceled) |
| | 8. | (canceled) |
| | 9. | (currently amended) A tool for gripping ophthalmic lenses comprising: |
| _ | | at least one gripper; |
| | | a shaft associated with said gripper, said shaft having two ends and being slidably |
| - ! | attached a | t one end thereof to a support structure |
| | | a resilient member which biases said gripper in a direction away from said support |
| | structure; | |
| : | | a locking member which locks said shaft in a desired position during a lens gripping |
| | operation. | The tool of claim 1, wherein said tool is connected to a six axis robotic arm. |
| | 10 | (canceled) |
| | 11. | (original) A tool for gripping ophthalmic lenses comprising: |
| | | a base; |
| | | a plurality of extension arms connected to said base; |
| | | a vacuum gripper base plate connected to said extension arms; |

a shaft slideably connected to said vacuum gripper base plate at one end and fixably connected to a connecting plate at another end;

a resilient member attached between said gripper base plate and said connecting plate;

a vacuum gripper attached to said connecting plate, such that the longitudinal axes of the vacuum gripper and the shaft are offset.

- 12. (original)The tool of claim 11, wherein the resilient member is a spring.
- 13. (original)The tool of claim 12, wherein the tool further comprises a locking member comprising a piston and cylinder, wherein the locking member locks the shaft in a desired position during a lens gripping operation.
- 14. (original)The tool of claim 13, wherein the locking member further comprises a friction pad attached to said piston and wherein said friction pad engages a flat portion of the cylinder during a lens gripping operation.
- 15. (original)The tool of claim 11, wherein said tool is connected to a six axis robotic arm.
- 16 (original)A lens hold down mechanism comprising:
 - a support member;
 - at least one shaft slidably connected to said support member;
 - a resilient member which biases said shaft in a downward direction;
 - a lens contact member attached to said shaft;
- a robotic arm connected to said support member, wherein when said robot moves in a downward direction to pick up a lens tray, said lens contact member will contact lenses in said

| tray and ca | ause said shaft to move upwardly with respect to said support member, and wherein |
|--------------|---|
| said resilie | ent member maintains a pressure on said lens in said lens tray. |
| 17. | (original)The lens hold down mechanism of claim 16, wherein said resilient member |
| is a spring | |
| 18. | (original)The lens hold down mechanism of claim 16, wherein said support member |
| is attached | to a lens gripper tool. |
| 19-24 | (canceled) |
| 25. | (currently amended) An arrangement for holding an ophthalmic edging machine |
| within an | ophthalmic manufacturing cell comprising: |
| | an ophthalmic edging machine; |
| *** | at least two rails, wherein said edging machine includes a bracket that engages said |
| rails; | <u>and</u> |
| | a locking mechanism, wherein said locking mechanism holds said ophthalmic edging |
| machine in | n a desired position along said rails, wherein said rails contain at least one groove and |
| The arrang | gement of claim 24, wherein said locking member engages said at least one groove to |
| lock said | ophthalmic edging machine in place. |
| 26. | (canceled) |
| 27. | (currently amended) An arrangement for holding an ophthalmic edging machine |
| within an | ophthalmic manufacturing cell comprising: |
| | an ophthalmic edging machine: |
| | |

<u>iails:</u>

and

at least two rails, wherein said edging machine includes a bracket that engages said

| a locking mechanism, wherein said locking mechanism holds said ophthalmic edging |
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| machine in a desired position along said rails, wherein said bracket straddles said rails and The |
| arrangement of claim 26, wherein said bracket includes set screws that engage with second and |
| third grooves on said rails. |
| 28. (currently amended) An arrangement for holding an ophthalmic edging machine |
| within an ophthalmic manufacturing cell comprising: |
| an ophthalmic edging machine; |
| at least two rails, wherein said edging machine includes a bracket that engages said |
| rails; and |
| a locking mechanism, wherein said locking mechanism holds said ophthalmic edging |
| machine in a desired position along said rails, wherein said rails contain at least one groove and |
| wherein The arrangement of claim 24, wherein each rail has a locking member to lock said |
| ophthalmic edging machine in place. |